

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions,
and listings, of claims in the application:

LISTING OF CLAIMS:

1. (currently amended) A collection device for collecting
a fluid entering into a toilet bowl comprising:

a radial back wall (1) forming a nonlinear back plane having
a back wall top edge (2) and a back wall bottom edge (3), said
back wall bottom edge being connected to a base portion (4),

a top wall (5) extending horizontal from said back wall top
edge (2),

a lower wall (6) extending from said base portion (4), said
lower wall (6) extending further than said top wall (5) from said
back wall (1) and is angled toward said top wall (5),

a first side wall (7) extending radially from said base
portion (4) to said top wall (5),

a second sidewall (8) extending radially from said base
portion (4) to said top wall (5),

a continuous edge (9) formed by said top wall (5), said
lower wall (6), and said first (7) and second wall (8), wherein
said continuous edge (9) has an opening (10), said continuous
edge (9) including a front splash guard (25) extending therefrom,
said front splash guard (25) extending into said opening toward
said back wall, said splash guard reducing the fluid entering

said opening into said collection device from splashing back out
of said collection device through said opening,

 said base portion (4) having at least a partial lip (11) formed thereon, said base portion (4) having at least a partial annular base rim (12) extending radially downward from said lip (11) away from said top wall (5), wherein said lip (11) contacts at least partially a top edge of said toilet bowl or at least partially a toilet seat with the base rim extending into the toilet bowl.

2. (original) The collection device of claim 1, wherein one of said top wall, said lower wall and said first and second side walls are non linear or curved or circular.

3. (original) The collection device of claim 1, wherein said non-linear back plane of said back wall forms one or more downward and backward sloping rolling waves toward said base portion that reduces splashing of said fluid into said collection device.

4. (original) The collection device of claim 1, wherein said collection device is a single part or more than one part.

5. (withdrawn) The collection device of claim 1, wherein said base rim section has at least one partial horizontal

circumferentially extending rib about said base rim section for stabilizing said collection device to said toilet.

6. (withdrawn) The collection device of claim 1, wherein said base rim has at least one section with at least one U-shaped cut out for stabilizing or securing said collection device to the toilet.

7. (withdrawn) The collection device of claim 1, wherein one of said back wall, said first and second side walls, said top wall, said lower wall, and said base portion has at least one strap for stabilizing said collection device to the toilet.

8. (withdrawn) The collection device of claim 1, wherein one of said back wall, said first and second side walls, said top wall, said lower wall, and said base portion has at least one handle.

9. (withdrawn) The collection device of claim 1, wherein a detachable front cover at least partially covers said opening.

10. (withdrawn) The collection device of claim 1, wherein one of said back wall, said first and second side walls, said top wall, said lower wall, and said base portion has at least one

inlet fluid port for a rinsing fluid to enter said collection device.

11. (withdrawn) The collection device of claim 1, wherein one of said back wall, said first and second side walls, said top wall, said lower wall, and said base portion has at least one reservoir fluid tank covering or partially covering or not covering that holds a rinsing fluid to be dispensed into said collection device.

12. (withdrawn) The collection device of claim 1, wherein said collection device has a fixed or detachable rinsing fluid container attached to said collection device.

13. (withdrawn) The collection device of claim 1, wherein said collection device has a pocket integral with said collection device to hold said rinsing fluid container, or wherein said collection device has an integral horizontal surface for holding said rinsing fluid container.

14. (withdrawn) The collection device of claim 1, wherein one of said back wall, said first and second side walls, said top wall, said lower wall, and said base portion has interior fastening means for at least one sanitary device inside of said collection device for improving odor smell and hygiene.

15. (withdrawn) The collection device of claim 1, wherein said collection device has an external tray for said collection device when not positioned on said toilet bowl.

16. (withdrawn) The collection device of claim 1, wherein said base portion forms a volute.

17. (withdrawn) The collection device of claim 16, wherein said volute has at least one partial extending radial ridge for increasing flow of the fluid.

18. (canceled)

19. (original) The collection device of claim 1, wherein the lower wall extends at least to the end front edge of the toilet bowl.

20. (currently amended) A collection device for fluid into a toilet bowl comprising:

a radial back wall (1) forming a nonlinear back plane having a back wall top edge (2) and a back wall bottom edge (3), said back wall bottom edge being connected to a base portion (4),

a top wall (5) extending horizontal from said back wall top edge (2),

a lower wall (6) extending horizontal from said base portion (4), said lower wall (6) extending further than said top wall (5) from said back wall (1) and is angled toward said top wall (5),

a first side wall (7) extending radially from said base portion (4) to said top wall (5),

a second sidewall (8) extending radially from said base portion (4) to said top wall (5),

a continuous edge (9) formed by said top wall (5), said lower wall (6), and said first (7) and second wall (8), wherein said continuous edge (9) forms an opening (10), said continuous edge (9) including a front splash guard (25) extending therefrom into said collection device, said front splash guard (25) extending into said opening toward said back wall, said splash guard reducing the fluid entering said opening into said collection device from splashing back out of said collection device through said opening,

~~toward said radial back wall,~~

said base portion (4) having at least a partial lip (11) formed thereon, said base portion (4) having at least a partial annular rim (12) extending radially downward from said lip (11) away from said top wall (5), wherein said lip (11) contacts at least partially a top edge of said toilet bowl or at least partially a toilet seat with the rim extending therein.

21. (currently amended) A device for collecting fluid discharge from a male into a toilet bowl comprising:

a back wall (1) providing means for reducing splash from said fluid into said collection device, wherein said back wall is connected to a base portion (4),

a top wall (5) and lower wall (6) extending from said back wall (1),

a first side wall (7) and second sidewall (8) extending from said base portion (4),

a continuous edge (9) formed by said top wall (5), said lower wall (6), and said first (7) and second wall (8), wherein said continuous edge (9) forms an opening (10), and said continuous edge (9) providing means for reducing splash from said fluid into said collection device,

a splash guard extending from said continuous edge into said opening towards the back wall, said splash guard reducing the fluid entering said opening into said collection device from splashing back out of said collection device through said opening,

said base portion (4) having at least a partial lip (11) formed thereon, said base portion (4) having at least a partial annular rim (12) extending radially downward from said lip (11) away from said top wall (5), wherein said lip (11) contacts at least partially a top edge of said toilet bowl or at least partially a toilet seat with the rim extending therein.

22. (new) The collection device as claimed in claim 1,
wherein said splash guard extends into said opening up to 12
inches.